## INTERNATIONAL SEARCH REPORT

Interpolation No PC1/EP2004/012065

	•	1	PC1/EP2004/	012003
OL ACCIDO	ATION OF SUBJECT MATTER	C12P17/	12	
PC 7	ATION OF SUBJECT MATTER C12N11/04 C12N11/08 C12P13/02	C1271//		].
	and the state of t	and IPC		
	ternational Patent Classification (IPC) or to both national classification			
. FIELDS SE	ARCHED mentation searched (classification system followed by classification sy	/mbots)		
Inimum cocu PC 7	C12N C12P			
	CIEN	•		
	searched other than minimum documentation to the extent that such	documents are inc	duded in the fields sea	urched
ocumentation	searched other than minimum documentation to the called the	:		
lectronic dat	a base consulted during the international search (name of data base a	ind, where practic	at search lends used/	
TOO Int	ernal, WPI Data, PAJ, BIOSIS, EMBASE,	, FSTA		
FLO-TIIE	eritar, mr 2 day		•	• •
•	•			
C. DOCÚME	NTS CONSIDERED TO BE RELEVANT		<del> </del>	Relevant to claim No
Category •	Citation of document, with indication; where appropriate, of the releva	int passages	-	
				1-17
y ·	SADA E ET AL: "PERFORMANCE OF AN	ENZYME	·	· I=1/
^	DEACTOR HITTI TOTAG A MAGNETIC FIELD	"	·	
	PIOTECUNOLOGY AND RIDENGINEERING,	•		·
	vol. 22, no. 1, 1980, pages 243-24	٠.	•	
į	xp002318986 ISSN: 0006—3592			
٠,٠٠	155N: 0006—3592 page 243			
			. •	12-17
χ	WO 97/06248 A (ALLIED COLLOIDS LIN	MITED;		***
^ .	I ARMSTRADE CHRISIUSE HOUSE		٠.	
	JONATHAN) 20 February 1997 (1997)	JZ-20) .		
••	example 2			
	US 4 774 178 A (EGERER ET AL)	•		1-17
A	27 September 1988 (1988-09-27)			
	example 17			
		· ·		
		•		
			the same and the	od in annex
TV FII	ther documents are listed in the continuation of box C.	X Patent ta	mily members are liste	
الشا		ATT Inter december	nt published after the i	international filing cate
	categories of cited documents :	or priority de	ate and not in conflict w	with the application but ritheory underlying the
	ment defining the general state of the art which is not sidered to be of particular re-levance	Invention		o daimed invention
"E" earlie	r document but published on or after the international	"X" document of cannot be o	particular relevance; the	nnot be considered to
មើរក្	date	involve an i	nventive step when the	be daimed invention
whi	th is caled to establish the publication of the specified)	cannot be o	SOURCE TO MILLOUSE OF	more other such docu-
.C. docr	ment referring to an oral disclosure, use, exhibition of	ments, suc	h combination being of	byious to a person skilled
oth	er means	in the art. *&* document m	nember of the same par	tent family
late	r than the profity cate class rec		ling of the international	
Date of t	he actual completion of the international search			
1 50.0	24 February 2005	10/	03/2005	· .
	ON PROPERTY AUGS	1		
	24 (65) 44. 3	Authorizad	officer	
	and mailing address of the ISA	Authorized	officer	
			officer eune, R	

## INTERNATIONAL SEARCH REPORT

information on patent family members

Interactional Application No PC1/EP2004/012065

Patent document		Publication date		Patent family member(s)	Publication date
WO 9706248	• A · · · · ·	20-02-1997	AU AU EP WO JP US	707650 B2 6707396 A 0839190 A1 9706248 A1 11510392 T 6146861 A	15-07-1999 05-03-1997 06-05-1998 20-02-1997 14-09-1999 14-11-2000
US 4774178	A	27-09-1988	DE DE DE DK EP FI JP	3416141 A1 3416142 A1 3427888 A1 3427890 A1 196485 A 0160260 A2 851699 A 60234582 A	07-11-1985 07-11-1985 30-01-1986 30-01-1986 03-11-1985 06-11-1985 03-11-1985 21-11-1985
US 4647536	A	03-03-1987	SE AT DE DK EP JP SE WO	441009 B 32348 T 3375581 D1 509483 A 0102985 A1 59500350 T 8201401 A 8303102 A1	02-09-1985 15-02-1988 10-03-1988 07-11-1983 03-02-1988 08-03-1984 09-09-1983 15-09-1983

## INTERNATIONAL SEARCH REPORT

International Application No PC1/EP2004/012065

	rtion) DOCUMENTS CONSIDERED TO BE RELEVANT	•	Relevant to claim No.
Category *	Chation of document, with indication, where appropriate, of the relevant passages		Mesevalu to Claim NO.
Α	US 4 647 536 A (MOSBACH ET AL) 3 March 1987 (1987-03-03) cited in the application example 4		1-17
А	NILSSON H ET AL: "THE USE OF BEAD POLYMERIZATION OF ACRYLIC MONOMERS FOR IMMOBILIZATION OF ENZYMES" BIOCHIMICA ET BIOPHYSICA ACTA, vol. 268, no. 1, 1972, pages 253-256, XP008043513 ISSN: 0006-3002 cited in the application the whole document	∠ 	1–17
	•		
		·. ·	

Form PCT/ISA/210 (continuation of second sheet) (January 2004)